

PSJ1 Exh 8

Output

PHRMCY_NO	VEND_CD	MTH_KEY	GPI10	TTL_SHPD_QTY	THRSH_QTY	PRDCT_NME	SCHD_NO
71	HBC	2016-10	6510007510	4500	4213.83	OXAYDO	2
2491	HBC	2016-10	6510007510	4600	4213.83	OXAYDO	2
8	HBC	2016-10	6510007510	5400	4213.83	OXAYDO	2
72	HBC	2016-10	6510007510	4500	4213.83	OXAYDO	2
63	HBC	2016-10	6510007510	4400	4213.83	OXAYDO	2
60	HBC	2016-10	6510007510	5400	4213.83	OXAYDO	2
2409	HBC	2016-10	6510007510	5000	4213.83	OXAYDO	2
40	HBC	2016-10	6510007510	5900	4213.83	OXAYDO	2
4031	HBC	2016-10	6599000220	8000	7878.79	ENDOCET	2
6348	HBC	2016-10	6599000220	8900	7878.79	ENDOCET	2
4078	HBC	2016-10	6599170250	800	553.65	HYDROCODONE/IBUPROFEN	2
47	HBC	2016-10	6110002010	600	540	DEXEDRINE	2
6539	HBC	2016-10	6110990210	5000	4593.07	ADDERALL	2
6537	HBC	2016-10	6140002010	1900	1893.89	APTENSIO XR	2
2440	HBC	2016-10	6140002010	4700	1893.89	APTENSIO XR	2
46	HBC	2016-10	6499100330	800	453.99	BUTAL/ASA/CAFF	3
78	HBC	2016-10	6510005010	1800	1222.81	DOLOPHINE	2
2421	HBC	2016-10	6510005010	1400	1222.81	DOLOPHINE	2
2409	HBC	2016-10	6510005010	2000	1222.81	DOLOPHINE	2
46	HBC	2016-10	6510008010	1000	957.53	OPANA	2
71	HBC	2016-10	6510008010	1000	957.53	OPANA	2
54	HBC	2016-10	6510008010	1000	957.53	OPANA	2
19	HBC	2016-10	6510008010	1200	957.53	OPANA	2
16	HBC	2016-10	6510008010	2100	957.53	OPANA	2
4031	HBC	2016-10	6520002010	55	45.43	BUTORPHANOL TARTRATE	4
60	HBC	2016-10	6599100205	2300	2223.84	ACETAMINOPHEN/CODEINE	3
1216	HBC	2016-10	6599100430	500	417.86	ASA/CAFF/BUTAL/COD	3
73	HBC	2016-10	6599170210	6900	4895.45	CO-GESIC	2
2401	HBC	2016-10	6599170210	8500	4895.45	CO-GESIC	2
4002	HBC	2016-10	6599170210	14400	4895.45	CO-GESIC	2
2491	HBC	2016-10	6599170210	9400	4895.45	CO-GESIC	2
53	HBC	2016-10	6599170210	6700	4895.45	CO-GESIC	2
6376	HBC	2016-10	6599170210	6500	4895.45	CO-GESIC	2
6514	HBC	2016-10	6599170210	4900	4895.45	CO-GESIC	2
4034	HBC	2016-10	6599170210	10300	4895.45	CO-GESIC	2
1478	HBC	2016-10	6599170210	6000	4895.45	CO-GESIC	2
6508	HBC	2016-10	6599170210	5700	4895.45	CO-GESIC	2
6523	HBC	2016-10	6599170210	4900	4895.45	CO-GESIC	2
60	HBC	2016-10	6599170210	18500	4895.45	CO-GESIC	2
2440	HBC	2016-10	6599170210	8100	4895.45	CO-GESIC	2
71	HBC	2016-10	6599170210	18000	4895.45	CO-GESIC	2
63	HBC	2016-10	6599170210	9200	4895.45	CO-GESIC	2
1605	HBC	2016-10	6599170210	7300	4895.45	CO-GESIC	2
4077	HBC	2016-10	6599170210	7700	4895.45	CO-GESIC	2
5817	HBC	2016-10	6599170210	6000	4895.45	CO-GESIC	2
4095	HBC	2016-10	6599170210	8800	4895.45	CO-GESIC	2
483	HBC	2016-10	6599170210	6500	4895.45	CO-GESIC	2
2412	HBC	2016-10	6599170210	8900	4895.45	CO-GESIC	2
4008	HBC	2016-10	6599170210	6900	4895.45	CO-GESIC	2
6378	HBC	2016-10	6599170210	6500	4895.45	CO-GESIC	2
4051	HBC	2016-10	6599170210	9900	4895.45	CO-GESIC	2
1238	HBC	2016-10	6599170210	5000	4895.45	CO-GESIC	2
79	HBC	2016-10	6599170210	10700	4895.45	CO-GESIC	2
4387	HBC	2016-10	6599170210	9000	4895.45	CO-GESIC	2
4089	HBC	2016-10	6599170210	12200	4895.45	CO-GESIC	2
41	HBC	2016-10	6599170210	9900	4895.45	CO-GESIC	2
482	HBC	2016-10	6599170210	9200	4895.45	CO-GESIC	2
6526	HBC	2016-10	6599170210	7000	4895.45	CO-GESIC	2
61	HBC	2016-10	6599170210	7000	4895.45	CO-GESIC	2
4030	HBC	2016-10	6599170210	10500	4895.45	CO-GESIC	2
1405	HBC	2016-10	6599170210	21500	4895.45	CO-GESIC	2
6513	HBC	2016-10	6599170210	5100	4895.45	CO-GESIC	2
4016	HBC	2016-10	6599170210	4900	4895.45	CO-GESIC	2
29	HBC	2016-10	6599170210	6200	4895.45	CO-GESIC	2
1620	HBC	2016-10	6599170210	9600	4895.45	CO-GESIC	2
6520	HBC	2016-10	6599170210	5000	4895.45	CO-GESIC	2
42	HBC	2016-10	6599170210	4900	4895.45	CO-GESIC	2
1487	HBC	2016-10	6599170210	13300	4895.45	CO-GESIC	2
14	HBC	2016-10	6599170210	7300	4895.45	CO-GESIC	2



Output

81 HBC	2016-10	6599170210	7000	4895.45 CO-GESIC	2
4036 HBC	2016-10	6599170210	7000	4895.45 CO-GESIC	2
4093 HBC	2016-10	6599170210	17200	4895.45 CO-GESIC	2
4038 HBC	2016-10	6599170210	18700	4895.45 CO-GESIC	2
216 HBC	2016-10	6599170210	6600	4895.45 CO-GESIC	2
6519 HBC	2016-10	6599170210	13900	4895.45 CO-GESIC	2
66 HBC	2016-10	6599170210	5000	4895.45 CO-GESIC	2
6375 HBC	2016-10	6599170210	5500	4895.45 CO-GESIC	2
2415 HBC	2016-10	6599170210	11600	4895.45 CO-GESIC	2
62 HBC	2016-10	6599170210	6600	4895.45 CO-GESIC	2
4050 HBC	2016-10	6599170210	12200	4895.45 CO-GESIC	2
19 HBC	2016-10	6599170210	8700	4895.45 CO-GESIC	2
1435 HBC	2016-10	6599170210	6700	4895.45 CO-GESIC	2
6538 HBC	2016-10	6599170210	9300	4895.45 CO-GESIC	2
487 HBC	2016-10	6599170210	6600	4895.45 CO-GESIC	2
465 HBC	2016-10	6599170210	5900	4895.45 CO-GESIC	2
70 HBC	2016-10	6599170210	6300	4895.45 CO-GESIC	2
46 HBC	2016-10	6599170210	10600	4895.45 CO-GESIC	2
5863 HBC	2016-10	6599170210	5600	4895.45 CO-GESIC	2
4018 HBC	2016-10	6599170210	8000	4895.45 CO-GESIC	2
68 HBC	2016-10	6599170210	6300	4895.45 CO-GESIC	2
1479 HBC	2016-10	6599170210	5600	4895.45 CO-GESIC	2
4078 HBC	2016-10	6599170210	14800	4895.45 CO-GESIC	2
1471 HBC	2016-10	6599170210	8200	4895.45 CO-GESIC	2
32 HBC	2016-10	6599170210	8000	4895.45 CO-GESIC	2
1419 HBC	2016-10	6599170210	10100	4895.45 CO-GESIC	2
6504 HBC	2016-10	6599170210	5800	4895.45 CO-GESIC	2
39 HBC	2016-10	6599170210	11900	4895.45 CO-GESIC	2
94 HBC	2016-10	6599170210	6100	4895.45 CO-GESIC	2
1481 HBC	2016-10	6599170210	9700	4895.45 CO-GESIC	2
6510 HBC	2016-10	6599170210	6000	4895.45 CO-GESIC	2
65 HBC	2016-10	6599170210	7100	4895.45 CO-GESIC	2
2492 HBC	2016-10	6599170210	8600	4895.45 CO-GESIC	2
6348 HBC	2016-10	6599170210	12400	4895.45 CO-GESIC	2
37 HBC	2016-10	6599170210	6400	4895.45 CO-GESIC	2
1475 HBC	2016-10	6599170210	10500	4895.45 CO-GESIC	2
2405 HBC	2016-10	6599170210	7300	4895.45 CO-GESIC	2
6377 HBC	2016-10	6599170210	6600	4895.45 CO-GESIC	2
495 HBC	2016-10	6599170210	9800	4895.45 CO-GESIC	2
6301 HBC	2016-10	6599170210	7700	4895.45 CO-GESIC	2
4075 HBC	2016-10	6599170210	8400	4895.45 CO-GESIC	2
6505 HBC	2016-10	6599170210	5300	4895.45 CO-GESIC	2
47 HBC	2016-10	6599170210	9000	4895.45 CO-GESIC	2
2419 HBC	2016-10	6599170210	6200	4895.45 CO-GESIC	2
6381 HBC	2016-10	6599170210	5700	4895.45 CO-GESIC	2
2 HBC	2016-10	6599170210	9900	4895.45 CO-GESIC	2
471 HBC	2016-10	6599170210	11500	4895.45 CO-GESIC	2
10 HBC	2016-10	6599170210	11000	4895.45 CO-GESIC	2
2414 HBC	2016-10	6599170210	8900	4895.45 CO-GESIC	2
4031 HBC	2016-10	6599170210	20900	4895.45 CO-GESIC	2
2408 HBC	2016-10	6599170210	7700	4895.45 CO-GESIC	2
4064 HBC	2016-10	6599170210	7700	4895.45 CO-GESIC	2
4098 HBC	2016-10	6599170210	5600	4895.45 CO-GESIC	2
78 HBC	2016-10	6599170210	11900	4895.45 CO-GESIC	2
72 HBC	2016-10	6599170210	10500	4895.45 CO-GESIC	2
1417 HBC	2016-10	6599170210	7000	4895.45 CO-GESIC	2
1618 HBC	2016-10	6599170210	8700	4895.45 CO-GESIC	2
67 HBC	2016-10	6599170210	13000	4895.45 CO-GESIC	2
4706 HBC	2016-10	6599170210	6800	4895.45 CO-GESIC	2
4601 HBC	2016-10	6599170210	9200	4895.45 CO-GESIC	2
5103 HBC	2016-10	6599170210	9000	4895.45 CO-GESIC	2
75 HBC	2016-10	6599170210	7200	4895.45 CO-GESIC	2
1217 HBC	2016-10	6599170210	9300	4895.45 CO-GESIC	2
45 HBC	2016-10	6599170210	8900	4895.45 CO-GESIC	2
31 HBC	2016-10	6599170210	7700	4895.45 CO-GESIC	2
9 HBC	2016-10	6599170210	11100	4895.45 CO-GESIC	2
52 HBC	2016-10	6599170210	7500	4895.45 CO-GESIC	2
2424 HBC	2016-10	6599170210	9800	4895.45 CO-GESIC	2
4097 HBC	2016-10	6599170210	6300	4895.45 CO-GESIC	2
54 HBC	2016-10	6599170210	6200	4895.45 CO-GESIC	2

Output

15 HBC	2016-10	6599170210	6900	4895.45 CO-GESIC	2
2416 HBC	2016-10	6599170210	5200	4895.45 CO-GESIC	2
40 HBC	2016-10	6599170210	8700	4895.45 CO-GESIC	2
6386 HBC	2016-10	6599170210	6800	4895.45 CO-GESIC	2
494 HBC	2016-10	6599170210	11900	4895.45 CO-GESIC	2
6517 HBC	2016-10	6599170210	8100	4895.45 CO-GESIC	2
8 HBC	2016-10	6599170210	18200	4895.45 CO-GESIC	2
4010 HBC	2016-10	6599170210	11500	4895.45 CO-GESIC	2
18 HBC	2016-10	6599170210	15400	4895.45 CO-GESIC	2
220 HBC	2016-10	6599170210	5500	4895.45 CO-GESIC	2
4029 HBC	2016-10	6599170210	8700	4895.45 CO-GESIC	2
4152 HBC	2016-10	6599170210	9000	4895.45 CO-GESIC	2
16 HBC	2016-10	6599170210	7600	4895.45 CO-GESIC	2
77 HBC	2016-10	6599170210	7000	4895.45 CO-GESIC	2
25 HBC	2016-10	6599170210	12700	4895.45 CO-GESIC	2
2409 HBC	2016-10	6599170210	12000	4895.45 CO-GESIC	2
4124 HBC	2016-10	6599170210	9300	4895.45 CO-GESIC	2
2404 HBC	2016-10	6599170210	11300	4895.45 CO-GESIC	2
6385 HBC	2016-10	6599170210	9600	4895.45 CO-GESIC	2
6537 HBC	2016-10	6599170210	14600	4895.45 CO-GESIC	2
64 HBC	2016-10	6599170210	5700	4895.45 CO-GESIC	2
4056 HBC	2016-10	6599170210	11500	4895.45 CO-GESIC	2
4090 HBC	2016-10	6599170210	8100	4895.45 CO-GESIC	2
229 HBC	2016-10	6599170210	9300	4895.45 CO-GESIC	2
4035 HBC	2016-10	6599170210	8900	4895.45 CO-GESIC	2
17 HBC	2016-10	6599170210	5200	4895.45 CO-GESIC	2
6379 HBC	2016-10	6599170210	6900	4895.45 CO-GESIC	2
5878 HBC	2016-10	6599170210	7200	4895.45 CO-GESIC	2
4012 HBC	2016-10	6599170210	12500	4895.45 CO-GESIC	2
477 HBC	2016-10	6599170210	8100	4895.45 CO-GESIC	2
54 HBC	2016-10	6510002500	140	135.85 DURAGESIC	2
9 HBC	2016-10	6510002500	145	135.85 DURAGESIC	2
4078 HBC	2016-10	6510002500	165	135.85 DURAGESIC	2
10 HBC	2016-10	6510002500	185	135.85 DURAGESIC	2
46 HBC	2016-10	6510002500	230	135.85 DURAGESIC	2
47 HBC	2016-10	6510002500	145	135.85 DURAGESIC	2
8 HBC	2016-10	6510002500	160	135.85 DURAGESIC	2
471 HBC	2016-10	6510002500	180	135.85 DURAGESIC	2
31 HBC	2016-10	6510002500	150	135.85 DURAGESIC	2
18 HBC	2016-10	6510002500	210	135.85 DURAGESIC	2
79 HBC	2016-10	6510002500	235	135.85 DURAGESIC	2
14 HBC	2016-10	6140001610	700	697.75 DEXMETHYLPHENIDATE HCL	2
4075 HBC	2016-10	6140001610	900	697.75 DEXMETHYLPHENIDATE HCL	2
6515 HBC	2016-10	2310003010	70	53.82 DEPO-TESTOSTERONE	3